

Arizona Department of Health Services

Invasive Streptococcus pneumoniae (ISP) Surveillance Supplemental Form (12/6/2004)

Complete Communicable Disease Report form and this form if Streptococcus pneumoniae has been isolated from a normally sterile site.

Case's Name (last name, first name):		2. Da	2. Date of Birth://		
Daycare: Does patient attend daycare (Daycare is defined as a supe	e? □ Y □ N □ E rvised group of 2 or m	OK ore unrelated children t	for > 4 hours/w	eek.)	
Residence/location at time of onset: □ Home □ Long term care facility □ Shelter □ Homeless		cute Care Hospital Other, specify	□Retirer	ment □Home □Unknown	
Date of admission://	Outcome:	(1=Lived, 2= Died	d, 3=Transferre	d)	
Disease(s) caused by Streptococcu	s pneumoniae : CHE	CK ALL THAT APPLY			
□ Primary Sepsis (without foc	us) 🗆 Pneumor	nia □Endoca	rditis	□ Peritonitis	
□ Secondary Bacteremia	□ Meningiti	is □ Septic <i>i</i>	Arthritis	□ Sinusitis	
□ Otitis Media	□ Other, pl	□ Other, please specify:			
Positive Streptococcus pneumonia					
Source	Date//	Source		Date//	
Serotype					
What was the serotype?		ed or unknown	Not typable		
Underlying illness or Prodrome:	CHECK HERE IF N	IONE			
CHECK ALL THAT APPLY					
☐ Chronic lung disease	☐ Splenectomy/asp	olenia 🗆 Malnou	ırished 🗆 Stroke	9	
☐ Chronic heart disease	☐ Alcohol abuse	□Sickle C	Cell Disease	☐ Renal failure	
□ Diabetes mellitus	☐ HIV/AIDS	☐ Asthma	a	□ Drug abuse	
□ Past Smoker	☐ Current Smoker	☐ Smoke	less Tobacco		
☐ Other immunosuppressive of	lisease				
□ Organ transplant	type				
☐ Malignancy (non-skin)	type				
Form completed by:			Date/_	_/	
Facility:			Phone:		
Mail appealated forms to:					

Infectious Disease Epidemiology Section 150 N. 18th Avenue, Suite 140 Mail completed form to:

Phoenix, AZ 85007 FAX: (602) 364-3199 Phone: (602) 364-3676

DID PATIENT RECEIVE THE PNEUMOCOCCAL VACCINE? \square Y \square N \square DK INFORMATION:	IF YES, PLEASE COMPLETE THE FOLLOWING
DATE GIVEN:/ VACCINE NAME / MANUFACTURER	LOT NUMBER
DATE GIVEN:/ VACCINE NAME / MANUFACTURER	LOT NUMBER
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DATE GIVEN: / VACCINE NAME / MANUFACTURER	LOT NUMBER

SUSCEPTIBILITY METHOD: 1 = Agar: Agar Dilution Method; 2 = Broth: Bacterial Broth Dilution; 3 = Disk: Bacterial Disk Diffusion (Kirby Bauer); 4 = Strip: Antimicrobial Gradient Strip (E-Test®) 8 = MIC Result of unknown method 9 = Unknown

MIC RESULT: Enter the numeric MIC result (i.e., >=2)

S, I, R RESULT: S = Susceptible; I = Intermediate; R = Resistant

Antimicrobial Agent	Susceptibility Method	MIC Result	S, I, R Result
Ampicillin			
Amox/Clav (Augmentin)			
Azithromycin			
Cefotaxime			
Ceftriaxone			
Cefuroxime			
Chloramphenicol			
Ciprofloxacin			
Clindamycin			
Erythromycin			
Gatifloxacin			
Levofloxacin			
Penicillin			
Rifampin			
Tetracycline			
TMS			
Vancomycin			